Administrative - Internal Use Only Approved For Release 2005/01/10: CIA-RDP86B00985R000200150011-3

DCI Dinner on Soviet S&T

ILLEGIB

Possible Outside Participants

- 1. <u>Dr. Eugene Fubini</u>, Chairman of DoD's Defense Science Board and former member of the US-USSR Joint Commission on Science and Technology.
- 2. <u>Dr. Herbert Fusfeld</u>, Director of Research, Kennecott Corporation, and current member of the US-USSR Joint Commission on S&T.
- 3. <u>Dr. Betsy Anker-Johnson</u>, Associate Director of Argonne National Laboratory and former member of the US-USSR Joint Commission on S&T.
- 4. Dr. Guy Stever, US government and industry consultant, former President's Science Adviser and US chairman of the US-USSR Joint Commission on S&T.
- 5. <u>Dr. Lewis Branscomb</u>, Vice President and chief scientist of IBM Corporation and current member of the US-USSR Joint Commission on S&T.
- 6. Prof. Joseph Berliner, Brandeis University, Waltham, Massachusetts.
- 7. <u>Dr. Arthur Bueche</u>, Director of Research and Development, General Electric Company.
- 8. Dr. Edward David, Vice President of Exxon Corporation and former President's Science Adviser and US chairman of the US-USSR Joint Commission on S&T.
- 9. Dr. Nancy Nimitz, Soviet area analyst, RAND Corporation.

LLEGIB			

Δ

Administrative - Internal Use Only Approved For Release 2005/01/10: CIA-RDP86B00985R000200150011-3

DCI Dinner on Soviet S&T Reading List

- Michael Agursky, <u>The Research Institute of Machine-Building Technology</u>, Hebrew University of Jerusalem, Soviet and Eastern European Research Center, Soviet Institutions Paper #8, September 1976.
- 2. Arthur Alexander, <u>Decisionmaking in Soviet Weapons Procurement</u>, (forth-coming RAND Corporation study).
- 3. David Holloway, Soviet Military R&D: Managing the "Research-Production Cycle," in <u>Soviet Science and Technology: Domestic and Foreign Perspectives</u>, John R. Thomas et al. (eds.), Washington 1977.
- 4. _____, Military Technology, in <u>The Technological Level of Soviet</u>

 <u>Industry</u>, R. Amann et al. (eds.), New Haven and London, 1977.
- 5. Simon Kassel, The Relationship Between Science and the Military in the Soviet Union, R-1457-DDR&E, RAND Corporation, 1974.
- 6. J. R. Thomas and U. M. Kruse-Vaucienne, Toward Understanding Soviet Science and Technology: An Overview, in Soviet Science and Technology.